rom	PTO-	1449 (modified)		Atty. Docket N	lo.	Serial 09/83	
List of F	Patents ar	nd Publications fe	nr Annlicant's	UNTD:021 Applicant		09/63	4,705
List of Patents and Publications for Applicant's				Edward A. Hu	bbard		
INFO	ORMATIO	N DISCLOSURE	STATEMENT				
8	4.			Filing Date:		Group	
بنز 3_		veral sheets if nece		April 13, 2001			2157
JE U.S		Documents	,	Patent Document	s	_	Other Art
*g	See F	age i		See Page N/A		36	e Page 1
			U.S. Pa	tent Docume	ents		
Exam.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
× 1	A58	6,418,462	7/9/02	Xu	709	201	
~ y	A59	6,463,457	10/8/02	Armentrout et al.	709	201	
1.5					<del></del>		
·	<u> </u>		Foreign F	Patent Docun	nents	<u> </u>	
Exam.	Ref.	Document	Date	Country	Class	Sub	Translation
lnit.	Des.	Number		· •	0.000	Class	Yes/No
		1	i		1	1	
	Other /	Art (Includi	na Autho	r Title Date	Porti	nent Pa	nos Etc.)
		Art (Includi	ng Autho	r, Title, Date		nent Pa	ges, Etc.)
Exam.	Other A	Art (Includi	ng Autho	r, Title, Date,		nent Pa	ges, Etc.)
Exam.	Ref.	Regev, Ori; Eco	nomic Oriente	Citatio	n em for the	Internet; Ma	ster of Science in
Exam.	Ref. Des.	Regev, Ori; Eco Computer Scien	nomic Oriente	Citatio	n em for the	Internet; Ma	
Exam.	Ref. Des.	Regev, Ori; Eco Computer Scien July, 1998	nomic Oriented	Citation  I CPU Sharing Syste  ute of Computer Sci	n em for the ence; The	Internet; Ma Hebrew Uni	ster of Science in versity of Jerusalem;
Exam.	Ref. Des.	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I	nomic Oriented ce thesis; Instit	Citation  I CPU Sharing Systemate of Computer Sci	m for the ence; The	Internet; Ma Hebrew Uni	ster of Science in versity of Jerusalem;
Exam.	Ref. Des. C34	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content;	onomic Oriented ace thesis; Institution (dle Computing AACE WebNo	Citation  I CPU Sharing System  I computer Sciute of Computer Sciute of Computer Sciute Resources as Micro  Et99; Oct. 25-30, 199	m for the ence; The -Currencie	Internet; Ma Hebrew Uni es – Barterin	ster of Science in versity of Jerusalem; g CPU Time for
Exam.	Ref. Des.	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I	onomic Oriented ace thesis; Instituted (dle Computing AACE WebNo	Citation  I CPU Sharing System  I computer Sciute of Computer Sciute of Computer Sciute Resources as Micro  Et99; Oct. 25-30, 199	em for the ence; The -Currencie	Internet; Ma Hebrew Uni es – Barterin	ster of Science in versity of Jerusalem; g CPU Time for
Exam.	Ref. Des. C34	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I	nomic Oriented ice thesis; Instituted dle Computing AACE WebNo Distributed RC istributed Com Locust – A Bro	Citation  I CPU Sharing System  I CPU Sharing System  Resources as Micro  1 CPU Sharing System  Resources as Micro  1 CPU Sharing System  1 CPU Sharing Sy	em for the ence; The  -Currencie 9  onsumer for the ence; The currencies consumer for the ence 21-23,	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99
Exam.	Ref. Des. C34	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro	nomic Oriented ice thesis; Instituted dle Computing AACE WebNo Distributed RC istributed Com Locust – A Bro	Citation  I CPU Sharing System  I CPU Sharing System  Resources as Micro  1 CPU Sharing System  Resources as Micro  1 CPU Sharing System  1 CPU Sharing Sy	em for the ence; The  -Currencie 9  onsumer for the ence; The currencies consumer for the ence 21-23,	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99
Exam.	Ref. Des. C34 C35 C36 C37	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999	onomic Oriented ice thesis; Instituted AACE WebNo Distributed RCS istributed Com Locust – A Bro ceedings of the	Citation  I CPU Sharing System  In the Computer Sci  Resources as Micro  1 Cet 25-30, 199  I Decryption as a Co  I Decryption as a C	em for the ence; The -Currencie 9 onsumer for the ence; The currencies on the ence; Th	Internet; Ma Hebrew Uni es – Barterin or Idle – Tim 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99 es for Web- 6-473; September 8-
Exam.	Ref. Des. C34	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999 Huberman, Berr	onomic Oriented ice thesis; Instituted RC: AACE WebNo Distributed RC: istributed Computing Cocust – A Broceedings of the mardo A., et al.;	Citation  If CPU Sharing System  If CPU Sharing System  Resources as Micro  16:25-30, 199  If Decryption as a Co	em for the ence; The  -Currencie 9  onsumer for the ence; Value 21-23, ccessing Inference; Value attion as a	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99 es for Web- 6-473; September 8-
Exam.	Ref. Des. C34 C35 C36 C37	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999 Huberman, Berr	onomic Oriented ice thesis; Instituted RC: AACE WebNo Distributed RC: istributed Computing Cocust – A Broceedings of the mardo A., et al.;	Citation  I CPU Sharing System  In the Computer Sci  Resources as Micro  1 Cet 25-30, 199  I Decryption as a Co  I Decryption as a C	em for the ence; The  -Currencie 9  onsumer for the ence; Value 21-23, ccessing Inference; Value attion as a	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99 es for Web- 6-473; September 8- System; Journal of
Exam.	Ref. Des. C34 C35 C36 C37	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999 Huberman, Berr	onomic Oriented ice thesis; Instituted RC: AACE WebNo Distributed RC: istributed Computing Cocust – A Broceedings of the mardo A., et al.;	Citation  If CPU Sharing System  If CPU Sharing System  Resources as Micro  16:25-30, 199  If Decryption as a Co	em for the ence; The  -Currencie 9  onsumer for the ence; Value 21-23, ccessing Inference; Value attion as a	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99: es for Web-16-473; September 8-System; Journal of
Exam.	Ref. Des. C34 C35 C36 C37	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999 Huberman, Berr	onomic Oriented ice thesis; Instituted RC: AACE WebNo Distributed RC: istributed Computing Cocust – A Broceedings of the mardo A., et al.;	Citation  If CPU Sharing System  If CPU Sharing System  Resources as Micro  16:25-30, 199  If Decryption as a Co	em for the ence; The  -Currencie 9  onsumer for the ence; Value 21-23, ccessing Inference; Value attion as a	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99: es for Web-16-473; September 8-System; Journal of
Exam.	Ref. Des. C34 C35 C36 C37	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999 Huberman, Berr	onomic Oriented ice thesis; Instituted RC: AACE WebNo Distributed RC: istributed Computing Cocust – A Broceedings of the mardo A., et al.;	Citation  If CPU Sharing System  If CPU Sharing System  Resources as Micro  16:25-30, 199  If Decryption as a Co	em for the ence; The  -Currencie 9  onsumer for the ence; Value 21-23, ccessing Inference; Value attion as a	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99 es for Web- 6-473; September 8-
Exam.	Ref. Des. C34 C35 C36 C37	Regev, Ori; Eco Computer Scien July, 1998 May, Michael; I Online Content; May, Michael; I Workshop on D May, Michael; I Computing; Pro 10, 1999 Huberman, Berr	nomic Oriented ice thesis; Instituted RC WebNo Distributed RC istributed Com Locust – A Bro ceedings of the mardo A., et al.; sectives; Vol. 9	Citation  If CPU Sharing System  If CPU Sharing System  Resources as Micro  16:25-30, 199  If Decryption as a Co	em for the ence; The -Currencie 9 onsumer for the ence; Variety of the consumer for the ence; Variety of the consumer for the ence; Variety of the ence; Var	Internet; Ma Hebrew Uni es – Barterin or Idle – Time 1999 dle Resource /ol. 2, pp. 46	ster of Science in versity of Jerusalem; g CPU Time for e Brokerage; DCW99: cs for Web-6-473; September 8-System; Journal of RECEIVEL JUN 1 3 2003

Information Disclosure Statement — PTO-1449 (Modified)

Please type a plus sign (+) inside this box > Mand

PTO/SB/08A (08-00)

.%.		m 1449B/PT	_		Complete if Known			
Beginps	titute for for	m 1449B/PT	O	Application Number	09/844,271	_		
				Filing Date	April 30, 2001			
INI	FORMA	TION D	ISCLOSURE	First Named Inventor	THEKKATH			
ST	<b>ATEME</b>	NT BY A	PPLICANT	Group Art Unit	2122- 2157			
(use as many sheets as necessary)				Examiner Name	Unassigned			
Sheet	2	of	2	Attorney Docket Number	MTEC-007/00US (0124.00US)			

Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	T
	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	'
Cı	MIPS64 5Kc <sup>TM</sup> Processor Core Datasheet, Revision 1.7.4, pp1-40, December 14, 1999	
C2	MIPS64 5Kc <sup>TM</sup> Processor Core Datasheet, Revision 1.7.5, pp1-40, August 11, 2000	
C3	MIPS64 5Kc <sup>TM</sup> Processor Core Datasheet, Revision 2.0, pp1-44, August 28, 2000	
C4	MIPS64 <sup>TM</sup> 5Kf <sup>TM</sup> Processor Core Datasheet, Revision 00.11, pp1-44, March 30, 2001	
C5	MIPS64 5Kc <sup>TM</sup> Processor Core Software User's Manual, Revision 2.2, pp1-580, August 11, 2000	
	RECEIVED	
	JUN 1 2 2003	
	Technology Center 2100	
1	C3	MIPS64 5Ke <sup>TM</sup> Processor Core Datasheet, Revision 1.7.5, pp1-40, August 11, 2000  MIPS64 5Kc <sup>TM</sup> Processor Core Datasheet, Revision 2.0, pp1-44, August 28, 2000  MIPS64 <sup>TM</sup> 5Kf <sup>TM</sup> Processor Core Datasheet, Revision 00.11, pp1-44, March 30, 2001  MIPS64 5Kc <sup>TM</sup> Processor Core Software User's Manual, Revision 2.2, pp1-580, August 11, 2000  RECEIVED  JUN 1 2 2003

Examiner	Date		
Signature Alexander		X113/0V	•
Signature V 124 CON	Considered	0113109	
ACVANABLED 1116 C			

648517 v1/PA DW#D01!.DOC

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 69. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Unique citation designation number.
 Applicant is to place a check mark here if English language Translation attached.

Page 1 of 2

m 🗝 1 7	<sub>MB</sub> Fbrm	PTO-1	1449	(modified)
---------	--------------------	-------	------	------------

dist of Patents and Publications for Applicant's

Atty. Docket No. Serial No. UNTD:021 09/834,785

Applicant

RECEIVED

Edward A. Hubbard

FEB 2 7 2003

**INFORMATION DISCLOSURE STATEMENT** 

(Use several sheets if necessary)

Filing Date: April 13, 2001 Group: 2152 *215* 7 **Technology Center 2100** 

U.S. Patent Documents
See Page 1

Foreign Patent Documents
See Page 1

Other Art See Page 1-2

#### **U.S. Patent Documents**

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
Y.D	A44	5,893,075	4/6/99	Plainfield et al.	705	14	
	A45	5,887,143	3/23/99	Saito et al.	395- 709	200 246	
	A46	5,768,504	6/16/98	Kells et al.	393 7/3	187.01	
	A47	5,842,219	11/24/98	High, Jr. et al.	707	103R	
I	A48	6,374,254	4/16/02	Cochran et al.	707	102	
4.7	A49	5,402,394	3/28/95	Turski	368	10	~

## **Foreign Patent Documents**

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
Y. D	Bl	01/73545	4 OCT 01	wo			English
イグ	B2	01/14961	1 MAR 01	wo			English

## Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
4.0	C26	distributed.net: The fastest computer on Earth: Feb 08, 1999, <a href="http://web.archive.org/web/19990221230053/http://distributed">http://web.archive.org/web/19990221230053/http://distributed</a>
	C27	London et al., "POPCORN - A Paradigm for Global-Computing", THESIS UNIVERSITY JERUSALEM, June 1998 (1998-06)
	C28	Takagi H. et al., "Ninflet: a migratable parallel objects framework using Java", JAVA FOR HIGH-PERFORMANCE NETWORK COMPUTING, Syracuse, NY, USA, 2/1998, Vol. 10, No. 11-13, pp 1063-1078.
4.8	C29	Waldspurger, C.A. et al., "Spawn: a distributed computational economy" IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, IEEE INC., NY, US, 2/1992, Vol. 18, No. 2, pp. 103-117

Examiner: Date Considered: 8/13/04

EXAMINER: tritial if reference considered, whether or not citation is in conformance with MPE9609; Braw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

U.S. Patent Documents

See Page 1

Form PTO-1449 (modified)

**Foreign Patent Documents** See Page 1

Other Art Sec Page 1-2

## Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
Y.D	C30	Neary, M. O., et al., "Javelin: Parallel computing on the internet" FUTURE GENERATIONS COMPUTER SYSTEMS, ELSEVIER SCIENCE PUBLISHERS, Amsterdam, NL, 10/1999, Vol. 15, no. 5-6, pp. 661-664
Y. 0	C31	Foster, Ian et al., "The Physiology of the Grid," This is a DRAFT document and continues to be revised. Version 2/17/2002
Y. 1)	C32	Douceur, John R. et al., "A Large-Scale Study of File-System Contents," Microsoft Research, Redmond, WA 98052, May 1999
Y.D	C33	Bolosky, William J. et al., "Feasibility of a Serverless Distributed File System Deployed on an Existing Set of Desktop PCs," Microsoft Research, Redmond, WA 98052, June 2000

RECEIVED FEB 2 7 2003 Technology Center 2100

Examiner: **Date Considered:** 

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP609; Oraw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

### Form PTO-1449 (modified)

List of Patents and Publications for Applicant's

Atty. Docket No. **UNTD:021** 

Serial No. 09/834,785

**Applicant** 

**EDWARD A. HUBBARD** 

FORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Filing Date: April 13, 2001 Group:

2152 2157

S. Patent Documents See Pages 1-2

**Foreign Patent Documents** N/A

Other Art See Page 3-5

#### **U.S. Patent Documents**

Exa		Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
Y	D	A1	4,669,730	06/02/87	Small	-273	138	
		A2	4,815,741	03/28/89	Small	273	138	
		А3	5,056,019	10/08/91	Schultz et al.	364	405	
		A4	5,332,218	07/26/94	Lucey	273	138	
		A5	5,483,444	01/09/96	Heintzeman et al.	364	401	
		A6	5,598,566	01/28/97	Pascucci et al.	395	750	
		A7	5,703,949	12/30/97	Rosen	380	21	
		A8	5,802,062	09/01/98	Gehani et al.	370	465	
		A9	5,815,793	09/29/98	Ferguson	455	31	
		A10	5,826,265	10/20/98	Van Huben et al.	707	1	
		All	5,862,325	01/19/99	Reed et al.	395	200.31	
		A12	5,884,072	03/16/99	Rasmussen	395	600	
		A13	5,909,540	06/01/99	Carter et al.	395	182.02	
		A14	5,916,024	06/29/99	Von Kohorn	468	4 <b>þ</b>	
		A15	5,918,229	06/29/99	Davis et al	707	10	
		A16	5,921,865	07/13/99	Scagnelli et al.	468	17	•
		A17	5,937,192	08/10/99	Martin	395	705	· · · · · · · · · · · · · · · · · · ·
		A18	5,958,010	09/28/99	Agarwal et al.	709	214	<del>-</del>
		A19	5,966,451	10/12/99	Utsumi	380	.49	
		A20 ·	5,970,469	10/19/99	Scroggie et al.	705	14	
·		A21	5,970,477	10/19/99	Roden	705	32	
		A22	5,987,506	11/16/99	Carter et al.	709	213	
<u>Y.</u>	7	A23	6,003,065	12/14/99	Yan et al.	<del>- 70</del> 9-	201	

Examiner:

**Date Considered:** 

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; praw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

#### Form PTO-1449 (modified)

List of Patents and Publications for Applicant's

Atty. Docket No. UNTD:021

Serial No. 09/834,785

Applicant

**EDWARD A. HUBBARD** 

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Filing Date: April 13, 2001

Group: 2132 2157

S. Patent Documents

**Foreign Patent Documents** N/A

Other Art

See Pages 1-2

See Page 3-5

#### **U.S. Patent Documents**

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
47	A24	6,009,455	12/28/99	Doyle	709	2 <b>d</b> 1	
	A25	6,014,634	01/11/00	Scroggie et al.	705	14	
	A26	6,024,640	02/15/00	Walker et al.	463	17	
	A27	6,026,474	02/15/00	Carter et al.	711	202	
	A28	6,052,785	04/18/00	Lin et al.	713	201	<del></del>
	A29	6,058,393	05/02/00	Meier et al.	707	10	
	A30	6,061,660	05/09/00	Eggleston et al.	705	14	
	A31	6,070,190	05/30/00	Reps et al.	709	224	
	A32	6,094,654	07/25/00	Van Huben et al.	707	\$	
	A33	6,112,225	08/29/00	Kraft et al.	709	202	
	A34	6,112,304	08/29/00	Clawson	713	156	
	A35	6,112,181	08/29/00	Shear et al.	705		
	A36	6,115,713	09/05/00	Pascucci et al.	707	10	
	A37	6,148,335	11/14/00	Haggard et al.	709	224	
	A38	6,148,377	11/14/00	Carter et al.	711	147	
	A39	6,151,684	11/21/00	Alexander et al.	714	4	
	A40	5,964,832	10/12/99	Kisor .	709	202	*
	A41	5,655,081	08/05/97	Bonnell et al.	395	200.32	
	A42	5,978,594	11/02/99	Bonnell et al.	395	837	· ·
Y. 1	A43	5,740,549	04/14/98	Reilly et al.	705	14	

Examiner:

**Date Considered:** 

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 (modified)	Atty. Docket No. UNTD:021	Serial No. 09/834,785
List of Patents and Publications for Applicant's	Applicant EDWARD A. HUBBARD	
JAN 0 8 2002 (Use several sheets if necessary)	Filing Date: April 13, 2001	Group: 2157

**Foreign Patent Documents** 

U.S. Patent Documents Foreign Patent Documents Other Art See Page 3-5

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	Bl						

# Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation				
Y. 1	Cl	Brian Hayes, "Computing Science: Collective Wisdom," American Scientist, March-April 1998				
	C2	Steve Lawrence, et al., "Accessibility of information on the web," Nature, Vol. 400, pp. 107-109, July 1999				
	C3	Steve Lawrence, et al., "Searching the World Wide Web," Science, Vol. 280, pp. 98-100, April 3, 1998				
	C4	Steve Lawrence, et al., "Context and Page Analysis for Improved Web Search," IEEE Internet Computing, pp. 38-46, July-August 1998				
	C5	Vasken Bohossian, et al., "Computing in the RAIN: A Reliable Array of Independent Nodes," California Institute of Technology, September 24, 1999				
	C6	"A White Paper: The Economic Impacts of Unacceptable Web-Site Download Speeds," Zona Research, Inc., pp. 1-17, April 1999				
	C7	Peter J. Sevcik, "The World-Wide-Wait Status Report," Northeast Consulting Resources, Inc., Global Internet-Performance Conference, October 14, 1999				
	C8	"White Paper: Max, and the Objective Measurement of Web Sites," WebCriteria, Version 1.00, pp. 1-11, March 12, 1999				
	C9	Renu Tewari, et al., "Design Considerations for Distributed Caching on the Internet," pp. 1-13, May 1999				
	C10	"Measuring and Improving Your E-Commerce Web Site Performance with Keynote Perspective," Keynote Systems, pp. 1-15, March 29, 2000				
Y. 1	C11	Sullivan, et al., "A New Major SETI Project Based On Project Serendip Data and 100,000 Personal Computers," Proc of the Fifth Intl Conf on Bioastronomy IAU Colloq No. 161, pp. 729-734, 1997				

Examiner: JARUCOUN	Date Considered:	8/13/04			
EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609 Drawline through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

•					
Form	PTO-1449 (modified)		Atty. Docket No. UNTD:021	Serial No. 09/834,785	
List of F	Patents and Publications fo	r Applicant's	Applicant		
OIA	ORMATION DISCLOSURE S	STATEMENT	EDWARD A. HUBB		
ANORMA	(Use several sheets if neces		Filing Date: April 13, 2001	Group: 2157	
2 7 411	S. Patent Documents	Foreign F	Patent Documents	Other Art	
RAD FOR SON SERVICE	See Pages 1-2		N/A	See Page 3-5	

# Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
Y.D	C12	Caronni, et al., "How Exhausting is Exhaustive Search?" RSA Laboratories' CryptoBytes, Vol. 2, No. 3, pp. 2-6, Jan-Mar 1997.
	C13	Bricker, et al., "Condor Technical Summary," Computer Sciences Dept., University of Wisconsin, Version 4.1b, pp.1-10, Jan. 28, 1992.
	C14	Fields, "Hunting for Wasted Computing Power-New Software for Computing Networks Puts Idle PC's to Work," 1993 Research Sampler, University of Wisconsin, pp. 1-5, 1993.
	C15	Anderson, et al., "SETI@home: Internet Distributed Computing for SETI," A New Era in Bioastronomy, ASP Conference Series, Vol. 213, pp. 511-517, 2000.
	C16	Bowyer, et al., "Twenty Years of Serendip, the Berkeley SETI Effort: Past Results and Future Plans," Astronomical and Biochemical Origins and the Search for Life in the Universe, pp. 667-676, 1997.
	C17	Litzkow, et al., "Condor - A Hunter of Idle Workstations," The 8th International Conf. on Distributed Computing Systems, pp.104-111, 1988.
	C18	Hamidzadeh, et al., "Dynamic Scheduling Techniques for Heterogeneous Computing Systems," Concurrency: Practice and Experience, Vol. 7(7), pp. 633-652, 1995.
	C19	Grimshaw, et al., "The Legion Vision of a Worldwide Virtual Computer," Communications of the ACM, Vol. 40, No. 1, pp. 39-45, 1997.
	C20	Catlett, et al., "Metacomputing," Communications of the ACM, Vol. 35, No. 6, pp. 44-52, 1992.
	C21	Foster, et al., "Globus: A Metacomputing Infrastructure Toolkit," The International Journal of Supercomputer Applications and High Performance Computing, Vol. 11, No. 2, pp. 115-128, 1997.
	C22	Mutka, et al., "The Available Capacity of a Privately Owned Workstation Environment," Performance Evaluation 12 (1991) pp. 269-284.
	C23	Sullivan, et al., "A New Major SETI Project Based on Project Serendip Data and 100,000 Personal Computers," Astronomical and Biochemical Origins and the Search for Life in the Universe, 5th International Conference on Bioastronomy, IAU Colloquium No. 161, pp. 729-734, 1996.
YD	C24	Gelernter, "Domesticating Parallelism," IEEE Computer, Aug. 1986, 19(8), pp. 12-16.

Examiner:	Dale	vent	Date Considered:	8/13/04
EVANINED.	116 melanana	- namaldanad	 	252422 2

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP 09; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

m PTO-1449 (modified)		Atty. Docket No. UNTD:021	Serial No. 09/834,785	
of Patents and Publications fo	r Applicant's	Applicant EDWARD A. HUBBARD		
NFORMATION DISCLOSURE S	STATEMENT			
(Use several sheets if neces	sary)	Filing Date: April 13, 2001	Group: <del>2152</del>	
.S. Patent Documents	Foreign F	Patent Documents	Other Art	
See Pages 1-2		N/A	See Page 3-5	
	of Patents and Publications for Patents and Publications for Publications	of Patents and Publications for Applicant's  NFORMATION DISCLOSURE STATEMENT	of Patents and Publications for Applicant's  Applicant EDWARD A. HUB Filing Date:	UNTD:021 09/834,785  Applicant EDWARD A. HUBBARD  Filing Date:  Group:

## Other Art (Including Author, Title, Date, Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
Y. <u>D</u>	C25	Goldberg, et al., "A Secure Environment for Untrusted Helper Applications-Confining the Wily Hacker," 6th USENIX Security Symposium, pp. 1-13, 1996.

Examiner: Date Considered: 3/

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Drew line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.